CORRECTIVE ACTION STABILIZATION EVALUATION QUESTIONNAIRE

completed by: Dou Cining	n Ton, Petsuska
Date: \$ 22,99	5
Background Facility Information	
Facility Name: EPA Identification No.: Location (City, State): Facility Priority Rank:	Blog 1 72703 Riyfon, Foua
1. Is this checklist being completed for one solid waste management unit (SWMU), several SWMUs, or the entire facility? Explain.	4. Have interim measures, if required or completed (see Question 2), been successful in preventing the further spread of contamination at the facility? () Yes () No
Status of Corrective Action Activities at the Facility	() Uncertain; still underway.
 What is the current status of HSWA corrective action activities at the facility? () No corrective action activities initiated. RCRA Facility Assessment (RFA) or equivalent completed. 	o Interim Measures have not been initiated, or if initiated, have not been successful in preventing the further spread of contamination at the facility.
 () RCRA Facility Investigation (RFI completed. () Corrective Measures Study (CMS) completed. 	Facility Releases and Exposure Concerns 5. To what media have contaminant releases from the facility occurred or been suspect6ed of occurring?
 () Corrective Measures Implementation (CMI begun or completed. () Interim Measures begun or completed. 	Ground water Surface water Air Soils Are contaminant releases
3. If corrective action activities have been initiated, are they being carried out under a permit or an enforcement order?	migrating off-site? () Yes; indicate media, concentrations, and level of certainty.
() Operating permit.() Post-closure permit.() Enforcement order.	No Uncertain RCRA FILE COPY

R00324091 RCRA RECORDS CENTER DOCUMENT # __

7a. Are humans currnetly being exposed to contaminants released from the facility?



Yes No

Uncertain

7b. Is there a potential for human exposure to the contaninants released from the facility over the next 5 to 10 years?



Yes No

Uncertain

8a. Are environmental receptors currently being exposed to contaminants released from the facility?



Yes No

Uncertain

8b. Is there a potential that environmental receptors could be exposed to the contaminants released from the facility over the next 5 to 10 years?



Yes No

Uncertain

Anticipated Final Corrective Measures

9. If already identified or planned, would final corrective measures be able to be implemented in time to adequately address any existing or short-term threat to human health and the environment?



Yes No

Uncertain

Additional explanatory notes:

10. Could a stabilization initiative at this facility reduce the present or nearterm (e.g., less than two vears) risks to human health and the environment? Vec No Uncertain Additional explanatory notes: 11. If a stabilization activity were not begun, would the threat to human health and the environment significantly increase before final corrective measures could be implemented? Yes No

Uncertain

Additional explanatory notes:

Technical Ability to Implement Stabilization Activities

In what phase does the contaminant exist under ambient site conditions?



Solid

- () Light non-aqueous phase liquids (LNAPLs)
- Dense non-aqueous phase () liquids (DNAPLs)
- Dissolved in ground water or surface water
- () Gaseous

() Other

13.	Are one or more of the following major chemical groupings of concern at the facility?	If No, can this data be obtained faster than the data needed to implement the final corrective measures?
	<pre>() Volatile organic compounds (VOCs) and/or semi-volatiles</pre>	() Yes () No
	() Polynuclear aromatics (PAHs)	Timing and Other Procedural Issues Associated with Stabilization
	() Pesticides() Polychlorinated biphenyls (PCBs) and/or dioxins	16. Can stabilization activities be implemented more quickly than the final corrective measures?
	<pre>() Other organics Inorganics and metals () Explosives () Other</pre>	() Yes () No Uncertain Additional explanatory notes:
14.	Are appropriate stabilization technologies available to prevent the further spread of contamination, based on contaminant characteristics and the facility's environmental setting? (See Attachment A for a listing of potential stabilization technologies.)	17. Can stabilization activities be incorporated into the final corrective measures at some point in the future? () Yes () No Uncertain Additional explanatory notes:
SCU V	Yes; indicate possible course of action. Moule of coustifuuts > 41th - baces (early)	Conclusion
	() No; indicate why stabilization technologies are not appropriate; then go to Question 19.	 18. Is this facility an appropriate candidate for stabilization activities? () Yes (YE) () No, not feasible (NF) No, not required (NR) Further investigation
15.	Has the RFI, or another environmental investigation, provided the site characterization and waste release data needed to design and implement a stabilization activity?	required (IN) Explain final decision, using additional sheets if necessary. Closure is onbury for the recolate only.
	() Yes () No NO	halth-basers levels.

RCRIS data entry by _____ on_____ on____

F:\USER\HJONES\LETTERS\FORMS\STAB Date of Last Revision: 6/16/93